Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image processing apparatus that reads out and outputs image information recorded in a recording medium, comprising:

a read device that reads out a plurality of sets of image information recorded in the recording medium;

a display device that displays image information read out by said read device;

a list display device that displays a list of a plurality of sets of image

information read out by said read device;

a selection device through which any image information among that selects any image information from the list of the plurality of sets of the image information displayed at said <u>list</u> display device can be freely selected;

an output device that outputs image information selected by said selection device to outside of said image processing apparatus; and

a display control device that implements control to ensure that simultaneously displays the list of the plurality of sets of image information read out by said read device is not provided to said display device while image information is being output by said list display device and outputs the selected image information by said output device.

2. (Original) An image processing apparatus according to claim 1, further comprising:

an image-capturing device that captures an image of a subject; and
a recording device that records image information with respect to the image
captured by said image-capturing device in the recording medium.

3. (Original) An image processing apparatus according to claim 2, further comprising:

a switching device that selects either the image information with respect to the image captured by said image-capturing device or the image information read out from the recording medium for display at said display device.

4. (Original) An image processing apparatus according to claim 1, wherein:
the image information recorded in the recording medium is dynamic image information; and

a generating device that generates still image information to be displayed at said display device based upon the dynamic image information recorded in the recording medium is provided.

5. (Original) An image processing apparatus according to claim 1, wherein:
the image information output by said output device is dynamic image
information; and

said display device displays the dynamic image information currently output by said output device.

6. (Currently Amended) An image processing method employed in an image processing apparatus that reads out and outputs image information recorded in an image information recording medium, comprising:

a read out step in which a plurality of sets of image information recorded in said image information recording medium are read out;

a display step in which the image information read out in said read out step is displayed;

a list display step in which a list of a plurality of sets of image information read out in said read out step is displayed;

a selection step in which any given set of image information is selected from the <u>list of the plurality of sets of image</u> information displayed in said <u>list display step</u>;

an output step in which the image information selected in said selection step is output outputted to outside of the image processing apparatus; and

a <u>display</u> control step in which control is implemented to ensure that

the <u>simultaneously the list of the plurality of sets of</u> image information read out in said read

out step is not provided to said display step while in said list display step is displayed and an output of <u>the selected</u> image information is in progress in said output step is outputted.

7. (Currently Amended) A recording medium having recorded therein a program used in an image processing apparatus that reads out and outputs image information recorded in an image information recording medium, said program comprising:

a read out step in which a plurality of sets of image information recorded in said image information recording medium are read out;

a display step in which the image information read out in said read out step is displayed;

a list display step in which a list of a plurality of sets of image information read out in said read out step is displayed;

a selection step in which any given set of image information is selected from the <u>list of the plurality of sets of image information displayed in said list display step;</u>

an output step in which the image information selected in said selection step is outputoutputted to outside of the image processing apparatus; and

a <u>display</u> control step in which control is implemented to ensure that

the simultaneously the list of the plurality of sets of image information read out in said read

out step is not provided to said display step while in said list display step is displayed and an

output of the selected image information is in progress in said output step is outputted.

8. (Currently Amended) A data signal embodied in a carrier wave comprising a program used in an image processing apparatus that reads out and outputs image information recorded in an image information recording medium, said program comprising:

a read out step in which a plurality of sets of image information recorded in said image information recording medium are read out;

a display step in which the image information read out in said read out step is displayed;

a list display step in which a list of a plurality of sets of image information read out in said read out step is displayed;

a selection step in which any given set of image information is selected from the image information displayed in said list display step;

an output step in which the image information selected in said selection step is outputoutputted to outside of the image processing apparatus; and

a <u>display</u> control step in which control is implemented to ensure that

the simultaneously the list of the plurality of sets of image information read out in said read
out step is not provided to said display step while in said list display step is displayed and an
output of the selected image information is in progress in said output step is outputted.

9. (New) An image processing apparatus that reads out and outputs image information recorded in a recording medium, comprising:

a read device that reads out a plurality of sets of image information recorded in the recording medium;

a display device that displays image information read out by said read device; an output device that outputs image information read out by said read device to outside of the image processing apparatus; and a display control device that can switch a first display mode, in which the same image information is simultaneously supplied to said display device and said output device, with a second display mode, in which different image information is simultaneously supplied to said display device and said output device.